10/529,814 May 08 Examiner's Search Notes

- I.1 3 ("5197976"| "5254662" | "6743388"), PN.
- 1.2 936 jansen-j\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
- L3 kocaman-e\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB 9
- L4 4 (("6428571") or ("5311884") or ("4474630") or ("5908449")).PN.; USOCR
- L5 (("6953510") or ("6890395") or ("6780361") or ("6743388") or ("6428571") or ("5846604") or

("5840235") or ("5197976") or ("4833172")).PN.; USOCR

- WO-2004029123-\$.did.; EPO; DERWENT 1.6
- 1.7 7288 (vascular or tissue) NEAR20 web US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
- 63722 web NEAR25 (fiber or fibrous or fibular) US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM TDB
- 7 and 8 US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM TDB L9 4258
- L10 152224 web NEAR25 (stretch or stretched or stretching or extend or extended or extending or US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB extension)
- L11 1406 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
- L12 2206 web NEAR25 (relax or relaxing or relaxed or relaxation) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
- US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB L13 74 11 and 12
- L14 11 11 and (prosthesis or prosthetic) US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM TDB
- L15 11 ("6165217").URPN.
- L16 371 (vascular or tissue) NEAR25 ((microporous or pore) NEAR5 (fiber or fibrous or fibular)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
- L17 44590 (vascular or tissue) NEAR25 (stretch or stretched or stretching or extend or extended or extending or extension) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
- L18 154 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
- 57 ("4082893" | "4193138" | "4208745" | "4229838" | "4304010" | "4332035").PN. OR L19 ("4713070").URPN. US-PGPUB; USPAT; USOCR

US 5908449 A Blood contact surfaces using extracellular matrix synthesized in vitro Bruchman: William Carl et al.

US 5311884 A Process for making a piezoelectric biomedical device Scopelianos; Angelo G.

US 4474630 A Method for the production of synthetic blood vessel prostheses Planck; Heinrich et al.

Morman: Michael T. US 4657802 A Composite nonwoven elastic web

US 4652487 A Gathered fibrous nonwoven elastic web Morman; Michael T.

US 6165217 A Self-cohering, continuous filament non-woven webs Haves: Byron K.

US 6689160 B1 Prosthesis for blood vessel Okuda: Yasuhiro et al.

US 4713070 A Porous structure of polytetrafluoroethylene and process for production thereof Mano; Hiroshi